Use Attainability Analysis

for

WBID 0070 Bridge Creek

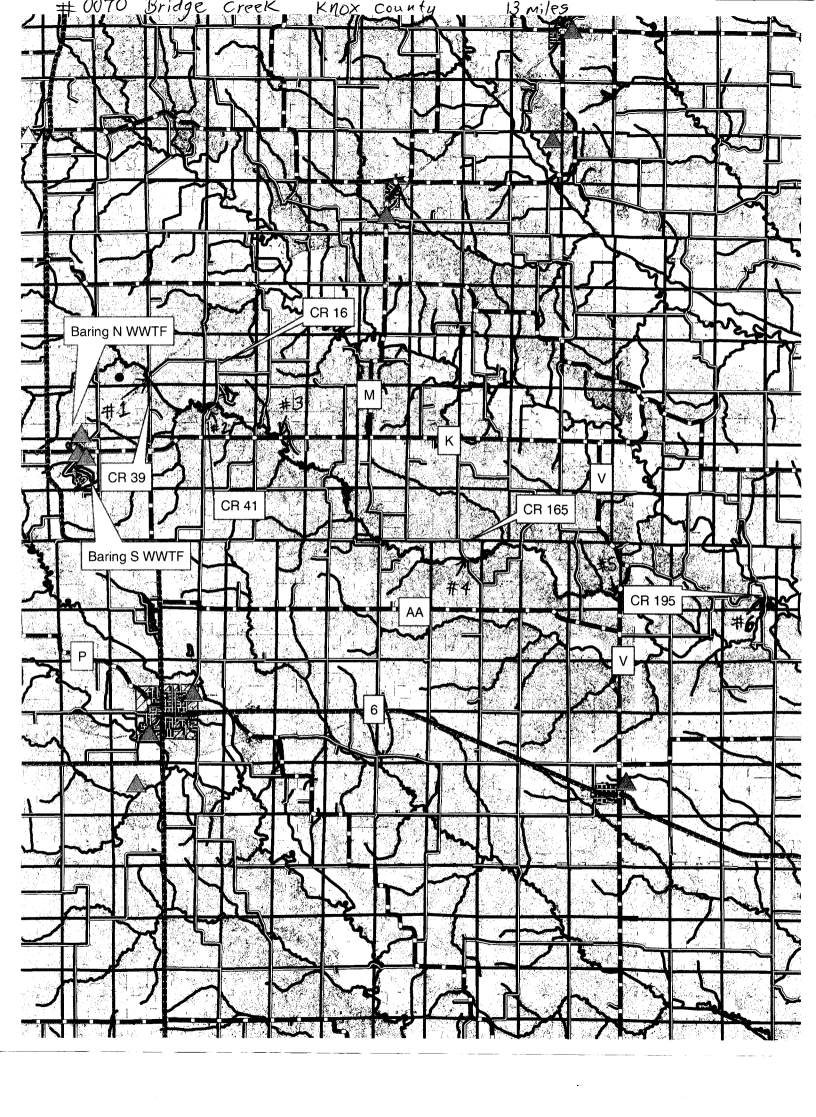
Submitted by Missouri Department of Natural Resources Staff

To Missouri Department of Natural Resources Water Protection Program

Field Data Sheets for Recreational Use Stream Surveys	
Field Data Sheets for Recreational Use Stream Surveys	
Data Sheet A - Water Body Identification	
water Body Name (nom USGS 7.5 quad): Bridge (reek	
8-digit HUC: 07/10002	_
Missouri WBID #: 0070	_
County: Knox Sec. 18	_
Upstream Legal Description: West Border of SW 4, T63N RIIW	
Downstream Legal Description: SE 1/4 Sec-1 T62N RIOW	
Upstream Coordinates: UFM DD 40.26204 92.17849	
Downstream Coordinates: UFM DD 40-19929 91.95/48	
Discharger Facility Name(s):	
Discharger Permit Number(s):	
Number of Sites Evaluated: 6	
Name of Surveyor and Telephone Number: Tucker Fredrickson (573)526-4210)
Organization: MDNR	
Position: Environmental Specialist	

"I, the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA datasheet is true and accurate.

Signed: Tucker Fredu	reben	Date:	7/5/05	
		····		



Data Sheet B - Site Characterization

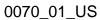
(A separate data sheet must be completed for each site)

Missouri WBID #: O	070-01		Site Location Description: Bridge Crossing County Road 39				
Site GPS Coordinates: 4	Site GPS Coordinates: 40.26204 92.17849			Road 39			
			Facility Name:				
	onnel: Tucker Fredrickson		Permit Number:				
Current Weather Conditio		95°F	Weather Condition	ons for Past 7 days: Approx	rimately 0.6 rain		
Photo Ids: Upstream:		nstream:	[O Other		ange 78-92°F		
	<u> </u>		•				
ses Observed*:		· · · · · · · · · · · · · · · · · · ·					
☐ Swimming	☐ Skin diving	□ S	CUBA diving	☐ Tubing	☐ Water skiing		
☐ Wind surfing	☐ Kayaking	□в	oating	☐ Wading	☐ Rafting		
☐ Hunting	☐ Trapping	□F	ishing	None of the above	Other:		
NA					of recreational uses, etc.)		
NA urrounding Condition				ises. Attach photos of evider			
urrounding Condition	15*: (Mark all that p	promote or					
urrounding Condition ems of interest.) □ City/county parks	as*: (Mark all that p ☐ Playgrounds	oromote or	impede recreational u	ises. Attach photos of evider	nce or unusual		
urrounding Condition ems of interest.) City/county parks Boating accesses	15*: (Mark all that p	oromote or MDC	impede recreational u conservation lands nal forests	ises. Attach photos of evider	nce or unusual Campgrounds		
City/county parks Boating accesses No trespass sign	AS*: (Mark all that p Playgrounds State parks Fence	oromote or	impede recreational u conservation lands nal forests	uses. Attach photos of evider Urban areas Nature trails	nce or unusual Campgrounds		
Currounding Condition ems of interest.) City/county parks Boating accesses No trespass sign Evidence of Human Us	ns*: (Mark all that p Playgrounds State parks Fence	oromote or MDC Nation Steep	impede recreational u conservation lands nal forests slopes	uses. Attach photos of evider Urban areas Nature trails	nce or unusual Campgrounds		
urrounding Condition ems of interest.) City/county parks Boating accesses No trespass sign	AS*: (Mark all that p Playgrounds State parks Fence	oromote or MDC Nation Steep	impede recreational u conservation lands nal forests	uses. Attach photos of evider Urban areas Nature trails Other: NA	Campgrounds		

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

Page Two – Data Sheet B for WBID # 0070:

Stream Mor Upstream	phology: View Phy	sical Di	mensions:				
☐ Riffle	Width (ft):		Length (ft):	Avg. Depth	(ft):	Max. Depth (fi	:):
☐ Run	Width (ft):		Length (ft):	Avg. Depth	(ft):	Max. Depth (fi	:):
Ì∕ Pool	Width (ft):	15	Length (ft):	230 Avg. Depth	(ft): 1.0	Max. Depth (fi	:): 2.25
☐ Flow	Present?	Yes	□ No	Estimated (f	t ³ /sec):		
Downstre	am View P	, hvsical	Dimensions:				
☐ Riffle	Width (ft):		Length (ft):	Avg. Depth	(ft):	Max. Depth (ft	·):
☐ Run	Width (ft):	·	Length (ft):	Avg. Depth		Max. Depth (ft	· · · · · · · · · · · · · · · · · · ·
☐ Pool	Width (ft):	10	Length (ft):	Avg. Depth	(ft): 0.5	Max. Depth (ft	
☐ Flow	Present?	Yes	□ No	Estimated (f	t ³ /sec):		
Cubatrata**	(Th 1		11	-			
	Cobble Cobble		add up to 100%.) 6 Gravel 10	% Sand #	O % Silt	50 % Mud/Clay	% Bedroo
Water Char			Substrate all that apply.)				
Odor:		Sewage	☐ Musky	☐ Chemical	None	☐ Other:	
Color:		Clear	☑ Green	☐ Gray	☐ Milky	☐ Other:	
Bottom De	posit: 🗆 S	Sludge	☐ Solids	☑ Fine sediments	☐ None	☐ Other:	
Surface De	posit: 🔲 (Oil	☐ Scum	☐ Foam	None	☐ Other:	
*This informatic comprehensive decision on the I, the unders datasheet is Signed:	on is not to be understanding recreation use signed, her true and action to the control of the c	gticke used solog of water analysis eby afficurate	to the best of the second seco	backing wat recreational use design quently, this information anditions that need furth of my knowledge, t	er up anation but ration is not intender analysis of that all info	der is to provide a more ded to directly influence that effect another use primation reported	on this UAA
Organization	: MUN	K		Positio	n: Env	ironmental S	pecialist





0070_01_DS



Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site) Site Location Description: Missouri WBID #: Road 0070-02 Site GPS Coordinates: 40.25540 92.15366 Date & Time: 2:05 Facility Name: Personnel: Fredrickson Permit Number: ucker. Current Weather Conditions: Weather Conditions for Past 7 days: poroximate Photo Ids: Upstream: Downstream: Other: Uses Observed*: ☐ Swimming ☐ Water skiing ☐ Skin diving ☐ SCUBA diving ☐ Tubing ☐ Wind surfing ☐ Kayaking ☐ Boating □ Wading ☐ Rafting ☐ Hunting ☐ Trapping ☐ Fishing None of the above ☐ Other: Describe: (include number of individuals recreating, frequency of use, photo-documentation of evidence of recreational uses, etc.) Surrounding Conditions*: (Mark all that promote or impede recreational uses. Attach photos of evidence or unusual items of interest.) ☐ City/county parks ☐ Campgrounds ☐ Playgrounds ☐ MDC conservation lands ☐ Urban areas ☐ Boating accesses ☐ Stairs/walkway ☐ State parks ☐ National forests ☐ Nature trails NA ☐ No trespass sign ☐ Fence Other: ☐ Steep slopes Evidence of Human Use*: ☐ Roads Foot paths/prints ☐ RV / ATV Tracks ☐ Dock/platform ☐ Livestock Watering

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

☐ Fire pit/ring

☐ Camping Sites

☐ Rope swings

☐ Other:

☐ Fishing Tackle

☐ NPDES Discharge

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

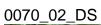
Page Two - Data Sheet B for WBID # 0070: Stream Morphology: Upstream View Physical Dimensions: Width (ft): ☐ Riffle Length (ft): Avg. Depth (ft): Max. Depth (ft): Width (ft): □ Run Length (ft): Avg. Depth (ft): Max. Depth (ft): Width (ft): 19 Dr Pool Length (ft): 100 2.0 Avg. Depth (ft): Max. Depth (ft): 3.0 ☐ Flow Present? Yes Yes □ No Estimated (ft³/sec): Downstream View Physical Dimensions: Width (ft): ☐ Riffle Length (ft): Avg. Depth (ft): Max. Depth (ft): □ Run Width (ft): Length (ft): Avg. Depth (ft): Max. Depth (ft): 15 Width (ft): Length (ft): 50 ☑ Pool Avg. Depth (ft): 1.75 Max. Depth (ft): ☐ Flow Present? ÛVYes Estimated (ft³/sec): □ No Substrate*: (These values should add up to 100%.) 30 % Cobble 20 % Gravel % Sand 30% Silt 20% Mud/Clay % Bedrock Aquatic Vegetation*: (note amount of vegetation or algal growth at the assessment site) NA Water Characteristics*: (Mark all that apply.) Odor: ☐ Sewage ☐ Musky ☐ Chemical None ☐ Other: Color: Green ☐ Clear ☐ Gray ☐ Milky ☐ Other: Bottom Deposit: ☐ Sludge ☐ Solids Fine sediments ☐ None ☐ Other: Surface Deposit: □ Oil ☐ Scum ☐ Foam **⊠** None ☐ Other: tree trunks and branches across stream -upstream view Comments: Please attach additional comments (including information from interviews) to this form. *This information is not to be used solely for removal of a recreational use designation but rather is to provide a more comprehensive understanding of water conditions. Consequently, this information is not intended to directly influence a decision on the recreation use analysis but may point to conditions that need further analysis or that effect another use. I, the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA datasheet is true and accurate Signed: Jucker Fredrickson Date: 7/5/05

Organization: MDNR

Position: <u>Environmental Specialist</u>

0070_02_US







Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID #:	0070-03		Site Location Des	scription: 12.1.0 C	m sting		
Site GPS Coordinates: 40.24560 92.12939				Bridge Crossing Highway K			
Date & Time: 7/5/	0.2130012		Facility Name:				
Personnel: Tucke	r Fredrick		Permit Number:	DITAGE CIEER			
Current Weather Condition		5°F	Weather Condition	ons for Past 7 days: Appro	eximately 0.6"min		
Photo Ids: Upstream:	Juny 0	stream:	4 Other:	· · · · · · · · · · · · · · · · · · ·	Range 78-925		
	(· · · · · · · · · · · · · · · · · · ·	t (T CY	Karg 2 10 121		
Uses Observed*:	· · · · · · · · · · · · · · · · · · ·						
☐ Swimming	☐ Skin diving		JBA diving	☐ Tubing	☐ Water skiing		
☐ Wind surfing	☐ Kayaking	☐ Boa	iting	☐ Wading	☐ Rafting		
☐ Hunting	☐ Trapping	☐ Fish	ning	None of the above	☐ Other:		
Surrounding Condition items of interest.)	S*: (Mark all that pr	omote or im	pede recreational us	ses. Attach photos of eviden	ce or unusual		
☐ City/county parks	☐ Playgrounds	☐ MDC co	nservation lands	☐ Urban areas	☐ Campgrounds		
☐ Boating accesses	☐ State parks	☐ National	forests	☐ Nature trails	☐ Stairs/walkway		
☐ No trespass sign	☐ Fence	☐ Steep slo	pes	Other: NA			
Evidence of Human Use	e*:						
☐ Roads	☐ Foot paths/prin	ts 🗆 I	ock/platform	☐ Livestock Watering	☐ RV / ATV Tracks		
☐ Rope swings	☐ Camping Sites	□ F	ire pit/ring	☐ NPDES Discharge	☐ Fishing Tackle		
Ø Other: NA					*		

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

7.8

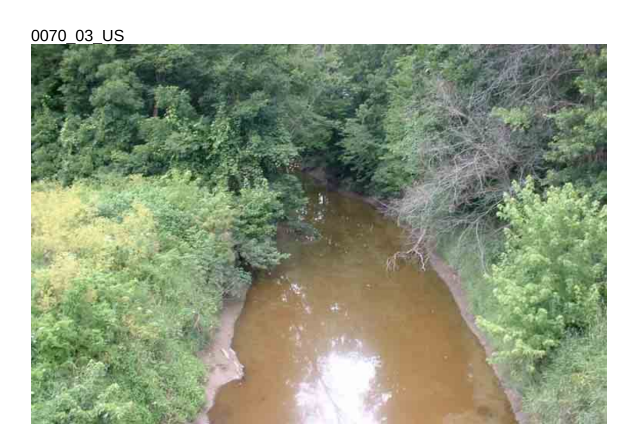
^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

Page Two - Data Sheet B for WBID # (Stream Morphology: Upstream View Physical Dimensions: Width (ft): ☐ Riffle Length (ft): Avg. Depth (ft): Max. Depth (ft): Width (ft): ☐ Run Length (ft): Avg. Depth (ft): Max. Depth (ft): Pool Width (ft): 18 Length (ft): 300 Avg. Depth (ft): 1.75 Max. Depth (ft): 75 ☐ Flow ☐ Yes Present? ₩ No Estimated (ft³/sec): Downstream View Physical Dimensions: Width (ft): ☐ Riffle Length (ft): Avg. Depth (ft): Max. Depth (ft): Width (ft): ☐ Run Length (ft): Avg. Depth (ft): Max. Depth (ft): Width (ft): ☑ Pool Length (ft): 275 Avg. Depth (ft): Max. Depth (ft): 75 2.75☐ Flow Present? ☐ Yes DY No Estimated (ft³/sec): Substrate*: (These values should add up to 100%.) % Cobble % Gravel % Sand % Silt % Mud/Clay % Bedrock determine due to unableto cloudiness silt and mud definite portion but Aquatic Vegetation*: (note amount of vegetation or algal growth at the assessment site) NA Water Characteristics*: (Mark all that apply.) Odor: ☐ Sewage ☐ Musky ☐ Chemical None None Other: Color: ☐ Clear Green ☐ Gray ☐ Milky ☐ Other: Bottom Deposit: ☐ Sludge ☐ Solids Fine sediments ☐ None ☐ Other: Surface Deposit: □ Oil ☑ Scum ☐ Foam ☐ None Other: Comments: Please attach additional comments (including information from interviews) to this form. looks very nasty

*This information is not to be used solely for removal of a recreational use designation but rather is to provide a more comprehensive understanding of water conditions. Consequently, this information is not intended to directly influence a decision on the recreation use analysis but may point to conditions that need further analysis or that effect another use.

I, the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA datasheet is true and accurate.

Signed: Jucken Fredricken	Date:7/5/05
Organization: MDNR	Position: Environmental Specialisa





Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

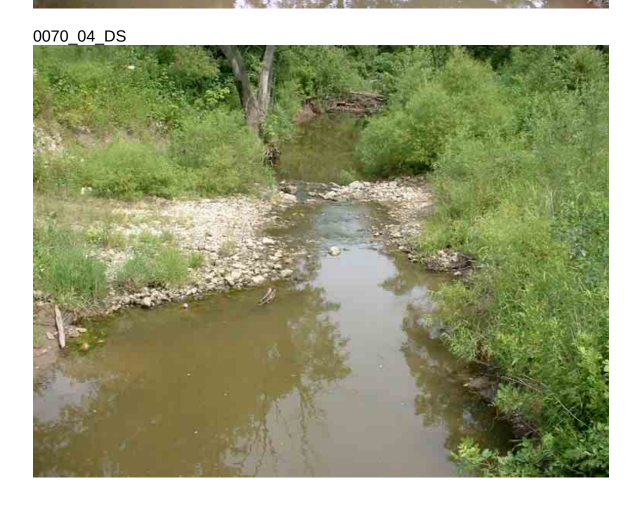
Missouri WBID #:	N70 00	1	Site Location De	scription: O 1 a cus	.cci.					
Site GPS Coordinates: 4	010 = 0	T	Site Location Description: Bridge crossing County Road 165							
1		06166	County Road 165							
Date & Time: 7/5	05 2:	.55	Facility Name:	Bridge Creek						
Personnel: lucke	r Fredrick	Son	Permit Number:							
Current Weather Conditio	ns: Sunny 8	5°F	Weather Condition	ons for Past 7 days: Appr	ximately 0.6 rain					
Photo Ids: Upstream:	17 Down	stream:	18 Other	: H Temp! 1	Zange 78-924					
15 4 1	6 40.d									
Uses Observed*:										
☐ Swimming	☐ Skin diving	☐ sct	JBA diving	☐ Tubing	☐ Water skiing					
☐ Wind surfing	☐ Kayaking	☐ Boa	iting	□ Wading	☐ Rafting					
☐ Hunting	☐ Trapping	☐ Fish	ung	None of the above	☐ Other:					
Describe: (include numbe	r of individuals recre	eating, freque	ency of use, photo-	documentation of evidence	of recreational uses, etc.)					
	•									
			-							
Surrounding Condition	s*: (Mark all that or	omote or im	pede recreational u	ses. Attach photos of eviden	ice or unusual					
items of interest.)				•						
☐ City/county parks	☐ Playgrounds	☐ MDC cor	nservation lands	☐ Urban areas	☐ Campgrounds					
☐ Boating accesses	☐ State parks	☐ National	forests	☐ Nature trails	☐ Stairs/walkway					
☐ No trespass sign	☐ Fence	☐ Steep slo	pes	Other: NA						
Evidence of Human Use	**				•					
□ Roads			\!-/-!\$	☐ Lineate ale Watering	☐ RV / ATV Tracks					
	☐ Foot paths/print		ock/platform	☐ Livestock Watering						
☐ Rope swings	☐ Camping Sites		ire pit/ring	☐ NPDES Discharge	☐ Fishing Tackle					
D(Other: NA										

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

Page Two - Data Sheet B for WBID # 0070:

Stream Mor Upstream	phology: 1 View Phy	sical Di	mensions:					
☐ Riffle	Width (ft):		Length (ft):		Avg. Depth	(ft):	Max. Depth (ft):	
☐ Run	Width (ft):		Length (ft):		Avg. Depth	(ft):	Max. Depth (ft):	
Pool	Width (ft):	17	Length (ft):	250	Avg. Depth	(ft): .Z	Max. Depth (ft):	2.00
☐ Flow	Present?	X Yes	□ No		Estimated (f			
Downstre	am View l	Physical	Dimensions:					
☐ Riffle	Width (ft):		Length (ft):		Avg. Depth	(ft):	Max. Depth (ft):	
☐ Run	Width (ft):		Length (ft):	· · · · · · · · · · · · · · · · · · ·	Avg. Depth	(ft):	Max. Depth (ft):	· · · · · · · · · · · · · · · · · · ·
Pool	Width (ft):	12	Length (ft):	35	Avg. Depth	(ft): 1.5	Max. Depth (ft):	2.00
☐ Flow	Present?	∕ Yes	□ No		Estimated (f		<i>J</i> .	
	(These value		add up to 100%.) Gravel	% San	d 3 8	% Silt	30% Mud/Clay	% Bedroc
Water Char								
Color:		Sewage	☐ Musky		emical	None None	Other:	
Bottom De		Clear Sludge	☐ Solids	☐ Gr	ay ne sediments	☐ Milky	☐ Other:	
Surface De		Oil	☐ Scum	☐ Fo		☐ None None	Other:	
*This informat comprehensive decision on the I, the under datasheet is	ion is not to be understanding recreation us signed, he true and a	ne used soling of water se analysis reby affi accurate	ely for removal or conditions. Cor but may point to	of a recreation sequently, to conditions	onal use designation information that need furth nowledge, to Date:	nation but ration is not interner analysis of that all inf $\frac{7}{5}$	ther is to provide a more aded to directly influence a for that effect another use.	this UAA
Organization	1:	<u> </u>			Positio	on: <u>Env</u>	ironmental Spe	cia/15t





Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

(A		1 2: -		,		
	Missouri WBID #: O	070-05		Site Location Des	Site Location Description: Bridge Crossing			
3.6		10.19864 92	2.005	523	Site Location Description: Bridge Crossing Highway V			
ا کارا	Date & Time: 7 5 05 3:30			Facility Name:	Bridge Creek			
	Personnel: TyckerFredrickson			Permit Number:	J			
	Current Weather Condition		85°F	Weather Condition	ns for Past 7 days: Appro	ximately 0.6 rain		
	Photo Ids: Upstream:	201 Dow	nstream:		. 11	e 78-92°F		
,								
Us	es Observed*:							
	☐ Swimming	☐ Skin diving		SCUBA diving	☐ Tubing	☐ Water skiing		
	☐ Wind surfing	☐ Kayaking		Boating	☐ Wading	☐ Rafting		
	☐ Hunting	☐ Trapping		l Fishing	None of the above	☐ Other:		
	Describe: (include numbe	r of individuals recr	reating, f	requency of use, photo-o	locumentation of evidence	of recreational uses, etc.)		
		•						
	_	s*: (Mark all that p	romote	or impede recreational us	es. Attach photos of eviden	ce or unusual		
ite	ns of interest.)							
	☐ City/county parks	☐ Playgrounds		C conservation lands	☐ Urban areas	☐ Campgrounds		
	☐ Boating accesses	☐ State parks	☐ Nat	ional forests	☐ Nature trails	☐ Stairs/walkway		
	☐ No trespass sign	☐ Fence	☐ Stee	p slopes	Other: NA			
E	vidence of Human Use	e*:						
	☐ Roads	☐ Foot paths/pri	nts	☐ Dock/platform	☐ Livestock Watering	☐ RV / ATV Tracks		
	☐ Rope swings	☐ Camping Sites		☐ Fire pit/ring	☐ NPDES Discharge ☐ Fishing Tackle			
	Other: NA	· · · · · · · · · · · · · · · · · · ·	I					

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

Page Two - Data Sheet B for WBID # Stream Morphology: Upstream View Physical Dimensions: ☐ Riffle Width (ft): Length (ft): Avg. Depth (ft): Max. Depth (ft): Width (ft): □ Run Length (ft): Avg. Depth (ft): Max. Depth (ft): Width (ft): X Pool Length (ft): 90 Avg. Depth (ft): Max. Depth (ft): 0.75 ☐ Flow Present? Z Yes □ No Estimated (ft³/sec): Downstream View Physical Dimensions: Width (ft): ☐ Riffle Length (ft): Avg. Depth (ft): Max. Depth (ft): Width (ft): ☐ Run Length (ft): Avg. Depth (ft): Max. Depth (ft): Width (ft): 2 Pool Length (ft): 75 Avg. Depth (ft): Max. Depth (ft): ☐ Flow Present? ☑ Yes Estimated (ft³/sec): ☐ No Substrate*: (These values should add up to 100%.) % Cobble % Gravel (60) % Sand % Silt 15 % Mud/Clay % Bedrock Aquatic Vegetation*: (note amount of vegetation or algal growth at the assessment site) periphyton 50% substrate coverage Water Characteristics*: (Mark all that apply.) Odor: ☐ Sewage ☐ Musky ☐ Chemical X None ☐ Other: Color: ☐ Clear #Green ☐ Gray Other: ☐ Milky Bottom Deposit: ☐ Sludge ☐ Solids Fine sediments ☐ None ☐ Other: Surface Deposit: □ Oil ☐ Scum ☐ Foam None ☐ Other: Comments: Please attach additional comments (including information from interviews) to this form. MINNO WS baby racoons

*This information is not to be used solely for removal of a recreational use designation but rather is to provide a more comprehensive understanding of water conditions. Consequently, this information is not intended to directly influence a decision on the recreation use analysis but may point to conditions that need further analysis or that effect another use.

I, the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA datasheet is true and accurate.

Signed: Juchen Fredrickson	Date: 7/5/05
Organization: MDNR	Position: Environmental Specialist





Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID #:	070-06	,	Site Location De	scription: Bridge C	rossing
Site GPS Coordinates:	40.19929 91.	95148		County	Road 195
Date & Time: 7	5 05	4:00	Facility Name:	Bridge Creek	
Personnel: Tucke	er Fredrick	Son	Permit Number:	H Ten	y. Rauge 78-92
Current Weather Conditi		0°F	Weather Condition	ons for Past 7 days: Appl	eximately 0.6
Photo Ids: Upstream:	. 17	nstream:	22 Other		
es Observed*:			A	: 23- fishing 24-Dead cri	Hertied to 1
☐ Swimming	☐ Skin diving	□ sc	UBA diving	☐ Tubing	☐ Water skiing
☐ Wind surfing	☐ Kayaking	☐ Boa	ating	☐ Wading	☐ Rafting
☐ Hunting	☐ Trapping	☐ Fisl	hing	None of the above	☐ Other:
	er of individuals recr	camig, noqu	ency of use, photo-	documentation of evidence	or recreational asso, or
irrounding Condition	·			ses. Attach photos of evider	
irrounding Condition	·	promote or im			
arrounding Condition	ns*: (Mark all that p	promote or im	npede recreational u	ses. Attach photos of evider	nce or unusual
nrrounding Condition ms of interest.) □ City/county parks	ns*: (Mark all that p	romote or im	npede recreational u onservation lands I forests	ses. Attach photos of evider	nce or unusual Campgrounds
rrounding Condition ms of interest.) City/county parks Boating accesses	ns*: (Mark all that p Playgrounds State parks Fence	momote or im MDC co	npede recreational u onservation lands I forests	ses. Attach photos of evider Urban areas Nature trails	nce or unusual Campgrounds
rrounding Condition ms of interest.) City/county parks Boating accesses No trespass sign	ns*: (Mark all that p Playgrounds State parks Fence	oromote or im ☐ MDC co ☐ National	npede recreational u onservation lands I forests	ses. Attach photos of evider Urban areas Nature trails	nce or unusual Campgrounds
rrounding Condition ms of interest.) City/county parks Boating accesses No trespass sign	ns*: (Mark all that p Playgrounds State parks Fence	oromote or im MDC co National Steep slo	npede recreational u onservation lands I forests	ses. Attach photos of evider Urban areas Nature trails	ce or unusual Campgrounds Stairs/walkway

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

Page Two - Data Sheet B for WBID # 0070:

Stream Morpho Upstream Vie	logy: w Physical Dii	mensions:				
	ith (ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
□ Run Wic	lth (ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
₽ Pool Wic	lth (ft): 4	Length (ft):	75 Avg. Depth	(ft): 1.0	Max. Depth (ft):	1.5
☐ Flow Pres	ent? Yes	□ No	Estimated (f	t ³ /sec):		
Downstream '	View Physical	Dimensions:				
	th (ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
□ Run Wid	th (ft):	Length (ft):	Avg. Depth		Max. Depth (ft):	
	th (ft): 9	Length (ft):	40 Avg. Depth		Max. Depth (ft):	0.75
	ent? 🛍 Yes	□ No	Estimated (f			0.70
Substrate*: (The 20 % Cob			7 0 % Sand 1	O % Silt	% Mud/Clay	· % Bedroo
Water Characte	ristics*: (Mark a	ill that apply.)		only from	erither fied	to brid
Odor:	☐ Sewage	☐ Musky	☐ Chemical	None	☐ Other:	
Color:	☐ Clear	₫ Green	☐ Gray	☐ Milky	Other:	
Bottom Deposit:	☐ Sludge	☐ Solids	Fine sediments	□ None	Other:	
Surface Deposit:	□ Oil	☐ Scum	□ Foam	None	☐ Other:	
This information is omprehensive under	not to be used sole standing of water	ely for removal of conditions. Cons	s (including informat f a recreational use design sequently, this information	nation but rather	is to provide a more	
, the undersigne latasheet is true	ed, hereby affi and accurate.	rm to the best	onditions that need furth	hat all infor	nation reported o	
Organization:	IDNR	XXXXXXXX	Date:Positio	n: Envir	onmental Sp	ecialist





0070_06_fishinglure



